Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	943	(717/127,128).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/04 10:51
L2	396	stack near trace	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/04 10:52
L3	38	L2 and I1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/12/04 10:52
L4	24	l3 and @ad < "20030731"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/04 10:52
S1	99	("7096339" "20040172513" "20050028145" "6243666" "4562723" "4871951" "4881214" "5025434" "4609985" "5283753" "5504694" "4258425" "5555419" "6096089" "6317865" "7017126" "20030226120" "20060067436" "4965800" "4357664" "4414656" "4481582" "4758102" "4766582" "4785184" "4853913" "4870607" "5204153" "5241623" "5267057" "5276440" "5299072" "5325496" "5347359" "5390385" "5463706" "5521829" "5614870" "5625292" "5680583" "5708375" "5835459" "5862316" "5884066" "5936867" "5956454" "6002331" "6014048" "6141388" "6148419" ).pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 08:19
S2	382	stack near trace	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 14:56

	100	1144 - 411144	110 000115	00	055	2006/40/42 22 =
S3	. 196	debug\$4 adj level\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 08:51
54	3	S2 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	-2006/10/11 14:59
S5	. 15	thread near private near data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 15:00
S6	481	error near trace\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 15:01
<b>S7</b>		S5 and S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 15:01
S9	1	Clear near Error near Trace	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF ·	2006/10/11 15:06
S10	3	set near Error near Trace	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 10:28
S11	457	error near2 (trac\$3 log\$4) near2 function\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 15:09

		•				
S12	2	get near2 error near2 trace\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 15:13
S13		sun near2 one near2 message near2 queue	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2006/10/11 15:27
S14	10585	(function near2 name)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 15:28
S15	38730	(file near2 name)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 15:28
S16	76616	line near2 number\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 15:28
S17	1761	S14 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 15:29
S18		S14 and S15 and S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 15:29
S19	24	S14 same S15 same S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/11 15:29

			•			
S20	1821	define near3 error	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 08:19
S21	1303	define near2 error	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 08:19
S22	1014	S21 and @ad < "20030731"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 08:20
S23	111	S22 and trace	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 08:20
S24	196	debug\$4 adj level\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 08:51
S25	158	S24 and @ad < "20030731"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 08:51
S26	1	ClearErrorTrace	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 10:02
S27	106910	(API function) with (error trac\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR :	OFF	2006/10/12 10:29

S28	46088	(API function) near3 (error trac\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 10:33
S29	34125	(API function) near2 (error trac\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 10:30
S30	16414	(API function) near (error trac\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 10:30
S31	39	(API function) near (error near trac\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 10:30
S32	32	S31 and @ad < "20030731"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/10/12 10:30
S33	2	(API) near3 (error near trac\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 10:35
S34	158	one near message near queue	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 10:37
S35	. 2	sun near one near message near queue	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 10:37

S36	36	S34 and debug\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 10:38
S37	27	S36 and @ad < "20030731"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 10:41
<b>S38</b>	6	get near error near (trace log file)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 10:48
S39	57	debug\$4 with error near (trace log file)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 10:48
S40	33	S39 and @ad < "20030731"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 10:48

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 stack trace
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 1,570,000 for stack trace. (0.09 seconds)

#### An Introduction to Java Stack Traces

You run your final tests and then it happens--you get a Java stack trace.... A Java stack trace is a user-friendly snapshot of the threads and monitors in ...

java.sun.com/developer/technicalArticles/Programming/**Stacktrace**/ - 31k - <u>Cached</u> - <u>Similar pages</u>

Sponsored Links

Crash-proof .NET Apps.
Add automatic Exception Reporting
With Debugging Information!
www.smartassembly.com

#### Display the Stack Trace

The **stack trace** is a useful debugging tool that you'll normally take advantage of when an exception has been thrown. It provides information on the ... www.devx.com/tips/Tip/5570 - 80k - Cached - Similar pages

#### Stack trace - Wikipedia, the free encyclopedia

To get an informative **stack trace** from a debugger, one has to compile the program with debugging information. With gcc, that is done by compiling the ... en.wikipedia.org/wiki/**Stack\_trace** - 14k - <u>Cached</u> - <u>Similar pages</u>

#### The Sect of Homokaasu - GasGames

Stack Trace stack trace ... Top 10 players of Stack Trace. 1. Acmiller, 3 536 280 947, 6. martinm, 1 312 336 510. 2. orc00, 3 514 325 028, 7. ... homokaasu.org/gasgames/game.gas?23 - Similar pages

#### Java call stack - from HTTP upto JDBC as a picture « Incremental ...

I won't paste the actual **stack trace** here (opinions differ about the extent to ... This image of a **stack trace** from http to jdbc is either beautiful or ... ptrthomas.wordpress.com/2006/06/java-call-**stack**-from-http-upto-jdbc-as-a-picture/ - 69k - <u>Cached</u> - <u>Similar pages</u>

#### Learn Java - Java stack trace - Learn Java

Learn Java with our Pure Java (tm) tutorials. Learn how to create Java applets, applications, servlets, and CGI programs with Pure Java.

www.devdaily.com/java/edu/pj/pj010009/pj010009.shtml - 7k - Cached - Similar pages

#### Processing Stack Trace Data in Java

With the release of JavaTM 2 SDK, Standard Edition Version 1.4 you can now write logic into your programs to analyze and make decisions on the basis of ... www.developer.com/java/article.php/1464821 - 77k - <u>Cached</u> - <u>Similar pages</u>

# Adobe - ColdFusion TechNote: Debugging thread dumps and server ... Some use the terms 'stack trace' and 'thread dump' interchangeably but they are not the same (even though some Sun docs use them interchangeably). ... www.adobe.com/cfusion/knowledgebase/index.cfm?id=tn\_18339 - 59k -

Cached - Similar pages

## A simple C++ function call stack trace utility - The Code Project ... How to record your function call stack for debug purpose.

www.codeproject.com/useritems/cmtrace.asp - 43k - Cached - Similar pages

#### Devel::StackTrace - Stack trace and stack trace frame objects ...

However, if you create a subclass of Devel::StackTrace it will not be ignored. ... If this

parameter is true, then Devel::StackTrace will not store ... search.cpan.org/perldoc?Devel%3A%3AStackTrace - 10k - Cached - Similar pages

Result Page:

1 2 3 4 5 6 7 8 9 10

**Next** 

Try Google Desktop: search your computer as easily as you search the web.

stack trace Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google